

Name: \_\_\_\_\_

## Pollinators of the Nature Trail

Pollinators help us bloom at The Nat! These amazing animals, including bees, flies, butterflies, bats, and hummingbirds, live and work in our gardens, transferring pollen to flowers, helping our gardens grow.

How do plants attract pollinators?



### Look

Some plants use colors to attract pollinators. Find a flower or a sign with a picture of a flower. Write or draw why you think it would attract a pollinator.



### Smell

Some plants use scent to attract pollinators. As you walk by plants, do you notice any smells? Are there any plants that you think a pollinator would like the smell of?

### Map Your Route

If you were a pollinator, where would you go?

Using shapes, words, and lines, map your path through any part of the garden. Describe your path, where you might stop along the way, and why you would choose to stop there.



### Search

If you look closely at the center of a flower, you might be able to find a pollinator collecting pollen!  
What did you find at the center of the flower?

### Draw

Draw a pollinator or plant you saw in the garden today!

Did you know?  
San Diego is home to over  
650 species of native bees?

### Did you see us in the garden?

Did you see any of these pollinators or plants in the garden today? Circle any that you found.



Harlequin Bug



Anna's Hummingbird



Prickly Pear Cactus



Ultra Green Sweat Bee



Cleveland Sage



Bumble Bee



Mexican Sunflower



Allen's Hummingbird



Seaside Daisy